Acres 15 Acres			WATER	R WELL RECORD F	orm WWC-5	KSA 82a-	1212	RINGS	2 <i>24</i>
		TER WELL:	Fraction		5 1	ion Number	Township Nu	mber	Range Number
County:	<u> 5'eo 6</u>	WICK	New 1/4	NW 1/4 Nu	U 1/4	26	⊺ এ≲	S	R 2 BW
Distance a				dress of well if located					
H	گــــــــــگ	MILES S.	.E. OF	FURLEY, Kr.					
2 WATE	R WELL OV	NER: NISS	A						
RR#, St.	Address, Bo	x#:88081	V. 1274	EAST			Board of A	griculture, Div	ision of Water Resources
City, State	, ZIP Code	VALLE	4 CENTER	1KS 6 114 1			Application	Number:	
LOCAT	E WELL'S L IN SECTIO	OCATION WITH 4 DO	DEPTH OF CO	OMPLETED WELL	16.5	. ft. ELEVA	TON:	10.9	
× 6	X I								3/30/82
1 1	Ĩ								oing gpm
-	NW								ping gpm
!	ŀ								o./&\Sft.
. w -	i	CONTRACTOR			Public water				1
	i		1 Domestic		Oil field wat		3 Air conditioning 9 Dewatering		ner Specify below)
-	- SW	SE	2 Irrigation						ED TEST HOLE
	!	1 1 1	•						o/day/yr sample was sub-
<u> </u>	TOTAL PROPERTY OF THE PARTY.	Витисина у при поти и не	tted	acteriological sample su	ibililitied to De		er Well Disinfected		No **
5 TYPE	OF BLANK	CASING USED:		5 Wrought Iron	8 Concre				Clamped
1 St		3 RMP (SR)		6 Asbestos-Cement		specify below			• • • • • • • • • • • • • • • • • • • •
2 P\		4 ABS					,		
				7 Fiberglass			erikerkere. Ar Dia		ed
									υ
		R PERFORATION M			7 PV0		and the second		
1 St		3 Stainless st						estos-cement	
	ass			5 Fiberglass 6 Concrete tile	9 ABS	P(SR)			kala)
		RATION OPENINGS				2		e used (open	
	ontinuous sk		* · · · · ·		d wrapped		8 Saw cut	1	1 None (open hole)
	ouvered shut			6 Wire w	•. •.		9 Drilled holes		
		ED INTERVALS:	ounched	7 Torch o				4	
SCHELIV	reni onai	LD INITHAMES.							
	SRAVEL DA	CK INTERVALS:							
	OII/(V.LL. 1 /	OK HATELTAALO,	From	ft. to		ft., Fron			
6 GROUT	T MATERIAI	: 1 Neat cem		? Cement grout	3 Bentor				
		m 3.0 ft	to 16.5	ft Francisco	o centor		Julei		the to
					Agrico di Arresta de Esperio de		ock pens		ndoned water well
	ie nearest si			•					
		ource of possible cor	ntamination:	•			•		vell/Gas well
1 Se	eptic tank	ource of possible cor 4 Lateral li	ntamination: nes	7 Pit privy	on.	11 Fuel s	torage	15 Oil 1	
1 Se 2 Se	eptic tank ewer lines	ource of possible cor 4 Lateral li 5 Cess po	ntamination: ines ol	7 Pit privy 8 Sewage lagoo	on	11 Fuel s	torage er storage	15 Oil v 16 Oth	er specify below)
1 Se 2 Se 3 W	eptic tank ewer lines atertight sev	purce of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage	ntamination: ines ol e pit	7 Pit privy	on	11 Fuel s 12 Fertilia 13 Insect	torage er storage cide storage	15 Oil (16 Oth	Dispecify below)
1 Se 2 Se	eptic tank ewer lines atertight sev	ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage	ntamination: ines ol e pit	7 Pit privy 8 Sewage lagoo 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insect How man	torage er storage icide storage y feet?	15 Oil 16 Oth 16 Oth UNE D	Dispecify below) USPOSAL WILL
1 Se 2 Se 3 W Direction 1 FROM	eptic tank ewer lines tatertight sev from well?	purce of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage	ntamination: ines ol e pit LITHOLOGIC L	7 Pit privy 8 Sewage lagoo 9 Feedyard	FROM	11 Fuel s 12 Fertilia 13 Insect	torage er storage icide storage y feet?	15 Oil (16 Oth	Dispecify below) USPOSAL WELL
1 Se 2 Se 3 W Direction to FROM	eptic tank ewer lines tatertight sev from well?	ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage	ntamination: ines ol e pit LITHOLOGIC L	7 Pit privy 8 Sewage lagod 9 Feedyard OG	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	torage er storage icide storage y feet?	15 Oil 16 Oth 16 Oth UNE D	Dispecify below) USPOSAL WILL
1 Se 2 Se 3 W Direction 1 FROM	eptic tank ewer lines atertight sev from well?	ver lines 6 Seepage	ntamination: ines ol e pit LITHOLOGIC L	7 Pit privy 8 Sewage lagod 9 Feedyard OG ROWN ERAY	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	torage er storage icide storage y feet?	15 Oil 16 Oth 16 Oth UNE D	Dispecify below) USPOSAL WILL
1 Se 2 Se 3 W Direction to FROM	eptic tank ewer lines tatertight sev from well?	ver lines 6 Seepage	ntamination: ines ol pit LITHOLOGIC L	7 Pit privy 8 Sewage lagor 9 Feedyard OG ROWN, GRAV ASTIC TO PLAST E CALCUME	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	torage er storage icide storage y feet?	15 Oil 16 Oth 16 Oth UNE D	Dispecify below) USPOSAL WILL
1 Se 2 Se 3 W Direction to FROM	eptic tank ewer lines tatertight sev from well?	Surce of possible cor 4 Lateral li 5 Cess po Ver lines 6 Seepage ESE 4 Suow Am Manuso Ma Cany, W Cany, W Cany	ntamination: ines ines ines ines ines ines ines ines	7 Pit privy 8 Sewage lagor 9 Feedyard OG ROWN, CRAY ASTIC TO PLAS E CALCUMA GRAY WATH	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	torage er storage icide storage y feet?	15 Oil 16 Oth 16 Oth UNE D	Dispecify below) USPOSAL WELL
1 Se 2 Se 3 W Direction to FROM	eptic tank ewer lines tatertight sev from well?	ver lines 6 Seepage	ntamination: ines ines ines ines ines ines ines ines	7 Pit privy 8 Sewage lagor 9 Feedyard OG ROWN, CRAY ASTIC TO PLAS E CALCUMA GRAY WATH	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	torage er storage icide storage y feet?	15 Oil 16 Oth 16 Oth UNE D	Dispecify below) USPOSAL WILL
1 Se 2 Se 3 W Direction to FROM	eptic tank ewer lines tatertight sev from well?	Surce of possible cor 4 Lateral li 5 Cess po Ver lines 6 Seepage ESE 4 Suow Am Manuso Ma Cany, W Cany, W Cany	ntamination: ines ines ines ines ines ines ines ines	7 Pit privy 8 Sewage lagor 9 Feedyard OG ROWN, CRAY ASTIC TO PLAS E CALCUMA GRAY WATH	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	torage er storage icide storage y feet?	15 Oil 16 Oth 16 Oth UNE D	Dispecify below) USPOSAL WELL
1 Se 2 Se 3 W Direction to FROM	eptic tank ewer lines tatertight sev from well?	Surce of possible cor 4 Lateral li 5 Cess po Ver lines 6 Seepage ESE 4 Suow Am Manuso Ma Cany, W Cany, W Cany	ntamination: ines ines ol pit LITHOLOGIC L CONTROLOGIC L C	7 Pit privy 8 Sewage lagor 9 Feedyard OG ROWN, CRAY ASTIC TO PLAS E CALCUMA GRAY WATH	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	torage er storage icide storage y feet?	15 Oil 16 Oth 16 Oth UNE D	Dispecify below) USPOSAL WELL
1 Se 2 Se 3 W Direction to FROM	eptic tank ewer lines tatertight sev from well?	Surce of possible cor 4 Lateral li 5 Cess po Ver lines 6 Seepage ESE 4 Suow Am Manuso Ma Cany, W Cany, W Cany	ntamination: ines ines ol pit LITHOLOGIC L CONTROLOGIC L C	7 Pit privy 8 Sewage lagor 9 Feedyard OG ROWN, CRAY ASTIC TO PLAS E CALCUMA GRAY WATH	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	torage er storage icide storage y feet?	15 Oil 16 Oth 16 Oth UNE D	Dispecify below) USPOSAL WELL
1 Se 2 Se 3 W Direction to FROM	eptic tank ewer lines tatertight sev from well?	Surce of possible cor 4 Lateral li 5 Cess po Ver lines 6 Seepage ESE 4 Suow Am Manuso Ma Cany, W Cany, W Cany	ntamination: ines ines ol pit LITHOLOGIC L CONTROLOGIC L C	7 Pit privy 8 Sewage lagor 9 Feedyard OG ROWN, CRAY ASTIC TO PLAS E CALCUMA GRAY WATH	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	torage er storage icide storage y feet?	15 Oil 16 Oth 16 Oth UNE D	Dispecify below) USPOSAL (USAL)
1 Se 2 Se 3 W Direction to FROM	eptic tank ewer lines tatertight sev from well?	Surce of possible cor 4 Lateral li 5 Cess po Ver lines 6 Seepage ESE 4 Suow Am Manuso Ma Cany, W Cany, W Cany	ntamination: ines ines ol pit LITHOLOGIC L CONTROLOGIC L C	7 Pit privy 8 Sewage lagor 9 Feedyard OG ROWN, CRAY ASTIC TO PLAS E CALCUMA GRAY WATH	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	torage er storage icide storage y feet?	15 Oil 16 Oth 16 Oth UNE D	Dispecify below) USPOSAL (USAL)
1 Se 2 Se 3 W Direction to FROM	eptic tank ewer lines tatertight sev from well?	Surce of possible cor 4 Lateral li 5 Cess po Ver lines 6 Seepage ESE 4 Suow Am Manuso Ma Cany, W Cany, W Cany	ntamination: ines ines ol pit LITHOLOGIC L CONTROLOGIC L C	7 Pit privy 8 Sewage lagor 9 Feedyard OG ROWN, CRAY ASTIC TO PLAS E CALCUMA GRAY WATH	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	torage er storage icide storage y feet?	15 Oil 16 Oth 16 Oth UNE D	Dispecify below) USPOSAL (USAL)
1 Se 2 Se 3 W Direction to FROM	eptic tank ewer lines tatertight sev from well?	Surce of possible cor 4 Lateral li 5 Cess po Ver lines 6 Seepage ESE 4 Suow Am Manuso Ma Cany, W Cany, W Cany	ntamination: ines ines ol pit LITHOLOGIC L CONTROLOGIC L C	7 Pit privy 8 Sewage lagor 9 Feedyard OG ROWN, CRAY ASTIC TO PLAS E CALCUMA GRAY WATH	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	torage er storage icide storage y feet?	15 Oil 16 Oth 16 Oth UNE D	Dispecify below) USPOSAL WILL
1 Se 2 Se 3 W Direction to FROM	eptic tank ewer lines tatertight sev from well?	Surce of possible cor 4 Lateral li 5 Cess po Ver lines 6 Seepage ESE 4 Suow Am Manuso Ma Cany, W Cany, W Cany	ntamination: ines ines ol pit LITHOLOGIC L CONTROLOGIC L C	7 Pit privy 8 Sewage lagor 9 Feedyard OG ROWN, CRAY ASTIC TO PLAS E CALCUMA GRAY WATH	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	torage er storage icide storage y feet?	15 Oil 16 Oth 16 Oth UNE D	Dispecify below) USPOSAL WILL
1 Se 2 Se 3 W Direction to FROM	eptic tank ewer lines tatertight sev from well?	Surce of possible cor 4 Lateral li 5 Cess po Ver lines 6 Seepage ESE 4 Suow Am Manuso Ma Cany, W Cany, W Cany	ntamination: ines ines ol pit LITHOLOGIC L CONTROLOGIC L C	7 Pit privy 8 Sewage lagor 9 Feedyard OG ROWN, CRAY ASTIC TO PLAS E CALCUMA GRAY WATH	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	torage er storage icide storage y feet?	15 Oil 16 Oth 16 Oth UNE D	Dispecify below) USPOSAL (USAL)
1 Se 2 Se 3 W Direction 1 FROM	eptic tank ewer lines latertight sev from well? TO	SYRLE PRO	ntamination: ines ol pit LITHOLOGIC L PROPORT	7 Pit privy 8 Sewage lagor 9 Feedyard OG ROWN, GRAY ASTYC TO PLAST CALLY GRAY WATH	FROM	11 Fuel s 12 Fertiliz 13 Insect How man TO	torage ver storage icide storage y feet?	15 Oil v 16 Oth LIVE D	Depecify below) 15/08/4- (U)344 LOG
1 Se 2 Se 3 W Direction 1 FROM OFF.	eptic tank ewer lines satertight sev from well? TO IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Durce of possible cor 4 Lateral li 5 Cess por Ver lines 6 Seepage ESE 4 SULOW AND CARLE FROM OR LANDOWNER'S	SERTIFICATIO	7 Pit privy 8 Sewage lagor 9 Feedyard OG ROWN ERRY ASTIC TO PLAS CALCIUM COLOR OLL OLL OLL OLL OLL OLL OLL OLL OLL	FROM FROM	11 Fuel s 12 Fertiliz 13 Insect How man TO	torage ter storage icide storage y feet? pstructed, or (3)	15 Oil M 16 Oth 200 2 LITHOLOGIC	my jurisdiction and was
1 Se 2 Se 3 W Direction 1 FROM COPE TO CONTI	eptic tank ewer lines atertight sev from well? TO IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Durce of possible cor 4 Lateral li 5 Cess por Ver lines 6 Seepage ESE 4 SULOW AND CARSON 2 SHALE FROM OR LANDOWNER'S //year)	CERTIFICATIONS	7 Pit privy 8 Sewage lagor 9 Feedyard OG ROWN ERRY ASTIC TO PLAS E CALCIUM CALLING O I 6. S	FROM FROM	11 Fuel s 12 Fertiliz 13 Insect How man TO	torage ter storage icide storage y feet? pstructed, or (3) d is true to the bes	15 Oil M 16 Oth 16 Oth 200 2 LITHOLOGIC	my jurisdiction and was ledge and belief. Kansas
1 Se 2 Se 3 W Direction 1 FROM Pr. 7 CONTI	eptic tank ewer lines atertight sev from well? TO IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Durce of possible cor 4 Lateral li 5 Cess por Ver lines 6 Seepage ESE VSULOW AND CARY, WARREN SHALE FROM OR LANDOWNER'S //year) S License No.	CERTIFICATIONS	7 Pit privy 8 Sewage lagor 9 Feedyard OG ROWN GRAY ASTIC TO PLAS CALCIUM CHAU WATH O 16. S ON: This water well was	FROM	11 Fuel s 12 Fertiliz 13 Insect How man TO	torage ter storage icide storage y feet? pastructed, or (3) d is true to the bes in (mo/day/pr)	15 Oil M 16 Oth 16 Oth 200 2 LITHOLOGIC	my jurisdiction and was ledge and belief. Kansas
1 Se 2 Se 3 W. Direction 1 FROM Pr. 7 CONTI completed Water We under the	eptic tank ewer lines atertight sev from well? TO IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	OR LANDOWNER'S /year)	GERTIFICATION GERTIFICATION CONSCIENTED C	7 Pit privy 8 Sewage lagor 9 Feedyard OG ROWN, GRAY ASTIC TO PLAS CALCIUM CHAU WATH O 16. S ON: This water well was This Water Well CHAUTANS TO CALCIUM TO CALCIUM THIS WATER TO CALCIUM THI	FROM FROM	11 Fuel s 12 Fertiliz 13 Insect How man TO sted, (2) recor and this recor s completed of by (signati	nstructed, or (3) of d is true to the besin (mo/day/ph)	ugged inder	my jurisdiction and was ledge and belief. Kansas
1 Sec 2 Sec 3 W Direction 1 FROM CONTINUE Completed Water We under the INSTRUC three coping to the complete coping to the coping	RACTOR'S on (mo/day Il Contractor business na TIONS; Use es to Kansas	OR LANDOWNER'S /year)	GERTIFICATION GERTIFICATION CONSCIPE TO PROPERTY OF THE PRO	7 Pit privy 8 Sewage lagor 9 Feedyard OG ROWN, GRAY ASTIC TO PLAS CALCIUM CHAU WATH O 16. S ON: This water well was This Water Well EPRESS FIRMLY and	FROM FROM	11 Fuel s 12 Fertiliz 13 Insect How man TO sted, (2) recoi and this recor s completed of by (signati	nstructed, or (3) of d is true to the besin (mo/day/n) ure) blanks, underline	ugged ander st of my know	my jurisdiction and was ledge and belief. Kansas